

## SPECIFICATION SHEET | KAP

**Product Name:** KLIME-EZEE Access Platform Range | KAP  
**Safe Working Load (SWL):** 500 kg

### Product Overview:

The **KLIME-EZEE Access Platform (KAP)** range is designed for heavy-duty use, featuring strengthened treads and an extra-large platform. Each unit includes 1 side exit secured with chains as standard, allowing customers to choose which side the exit is on. Add additional exit options or all fixed sides, for more information visit our options and extras page.



### Key Features:

- **Heavy-Duty Construction:** Reinforced treads and structure to support up to 500 kg.
- **Extra-Large Platform:** Generous working area 700 mm (w) x 1600 mm (d), ideal for loading/unloading trucks and carrying out maintenance.
- **Customisable Exit Options:** Side exit with chains as standard, or optional gates / fixed sides.
- **Customisable Colours and Treads:** Available with six different colour options and two tread types.
- **Ready-to-Use:** Fully welded and ready for immediate use upon delivery.

### Model Variants and Specifications:

Product Code	Treads	Working Platform Height	Work Height	Overall Height	Overall Width	Overall Length	Weight	Brake Type
KAP 02	2	500	1500 - 2250	1500	1000	1805	65	Side brake
KAP 03	3	750	1750 - 2500	1750	1000	1960	76	Side brake
KAP 04	4	1000	2000 - 2750	2000	1000	2110	78	Central brake
KAP 05	5	1250	2250 - 3000	2250	1000	2470	89	Central brake
KAP 06	6	1500	2500 - 3250	2500	1000	2560	95	Central brake
KAP 07	7	1750	2750 - 3500	2750	1000	2650	108	Central brake
KAP 08	8	2000	3000 - 3750	3000	1000	2775	111	Central brake

**Please note:** All dimensions are approximate and shown in mm, with weights shown in kg.

Due to our ever-improving environment, we may make enhancements to our products which affect dimensions. Therefore we reserve the right to amend these at any time to better serve our customers. To confirm the spec go to : [klime-ezee.com/kap](http://klime-ezee.com/kap).

## Technical Details:

- **Angle of ascent:** 60 degree
- **Overall Width:** The main framework is approximately 750 mm (w). The listed width is the maximum point, measured at the axle.
- **Working Platform Size:** Standard platform size is 700 mm (w) x 1600 mm (d).
- **Tread Dimensions:** Each tread is 700 mm (w) x 200 mm (d), offering secure footing.
- **Strengthened Treads:** Tread reinforcements at the front of each tread, including the platform.
- **Platform Toe Plate:** All models in this range feature toe plate on the rear and closed side of the working platform for added safety.
- **Chain Information:** Top chain height approx. 950 mm; lower chain height approx. 560 mm.
- **Rear Legs:** Straight rear legs without outward splay, maintaining compact stability.

## Applications:

The KAP range is suitable for various environments where space is limited, including:

- Warehouses
  - Loading and unloading vehicles
  - Industrial settings
- 

## Maintenance Recommendations:

To ensure ongoing safety and performance, a maintenance inspection every six months is recommended. You can visit our website for more information.

Document last updated 22.11.2024